

L Number	Hits	Search Text	DB	Time stamp
1	6	("6009214" or "6222649" or "5729361").pn.	USPAT; DERWENT	2003/11/03 09:21

	U	1	Document ID	Issue Date	Page s	Title
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6222649 B1	20010424	7	Compression by chrominance subsampling in color image acquisition
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6009214 A	19991228	8	Multi-resolution color contact-type image sensing apparatus
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5729361 A	19980317	12	Color scanner using both variable led exposure time and photo detector output compensation
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6222649 B	20010424	7	Image scanning using color image sensor device, involves decompressing received data signals generated from detection signals by reconstructing full chrominance information for image
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6009214 A	19991228	8	Multi-resolution color contact-type image sensing apparatus using arranged segments of varying pixel density

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
1	358/505	358/513		Lavelle, Mark T. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	382/312	348/302		Suggs, Bradley	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	358/505	250/226; 358/406; 358/475; 358/482; 358/484; 358/509		Suggs, Bradley N. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4				LAVELLE, M T et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5				SUGGS, B	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	4	5	Image Doc. Displayed	PT
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6222649	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6009214	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5729361	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6222649	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6009214	<input type="checkbox"/>

	U	1	Document ID	Issue Date	Page s	Title
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5729361 A	19970123	12	Scanning and exposure compensation for colour scanner, facsimile, copier - provides coarse adjustments by altering exposure and emitter power and exposure time and fine compensation by calibration of gain and offsets

	Current OR	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3
6				MOAYER, A et al.	<input type="checkbox"/>				

	4	5	Image Doc. Displayed	PT
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5729361	<input type="checkbox"/>


[Search Home](#) - [Yahoo!](#) - [Help](#)

Your Search: (multiple resolution) and sensing and density a

[Advanced Web Search](#)
[Preferences](#)

[Web](#)

[Images](#)

[Directory](#)

[Yellow Pages](#)

[News](#)

[Products](#)



TOP 20 WEB RESULTS out of about 62

1. [Smart Dust: Communicating with a Cubic- Millimeter Computer \(PDF\)](#) ...
... to determine whether an autonomous **sensing**, computing, and ... as frequency tuning or code division **multiple** access (CDMA ... than 10 cm and **high-resolution** arrays—64 ...
www.media.mit.edu/resenv/classes/MAS965/readings/pister01.pdf - [View as html](#)
2. [WA-LIST \(98\) 1 - Definitions](#) ...
... They consist of a single magnetic field **sensing** element and ... c. **Multiple Instruction Multiple Data** (MIMD) architectures, including those ... Cat 2 "Resolution". ...
www.fitug.de/news/wa/Def.html - 64k - [Cached](#)
3. [PNAS – Crosson and Moffat 98 \(6\): 2995](#) ...
... After completion of data collection, **resolution** of the ... complex (57) in which **multiple** phototropin molecules are ... or voltage domains in light **sensing** PNAS, May 13 ...
www.pnas.org/cgi/content/full/98/6/2995
4. [DEFINITIONS OF TERMS USED IN THESE LISTS \(PDF\)](#) ...
... Cat 6 "Equivalent Density" The mass of an ... They consist of **multiple** "magnetometers" and associated electronics ... of a single magnetic field **sensing** element and ...
www.wassenaar.org/list/wa-list_02_1def.pdf - [View as html](#)
5. [ANNEX 1 LIST OF \(PDF\)](#) ...
... of a single magnetic field **sensing** element and ... MSIMD) architectures; c. **Multiple Instruction Multiple Data** (MIMD ... **Resolution**" (2) means the least increment of a ...
www.defence.gov.au/dmo/id/export/dsec/Definits.pdf - [View as html](#)
6. [Military and Technology](#) ...
... of a single magnetic field **sensing** element and ... MSIMD) architectures;; **Multiple Instruction Multiple Data** (MIMD ... **Resolution**" The least increment of a measuring ...
www.dfaid-maeci.gc.ca/trade/eicb/military/gr1_2df-en.asp - 78k - [Cached](#) - [More pages from this site](#)
7. [DEFINITIONS OF TERMS Notes: 1. \(PDF\)](#) ...
... the mirror; or (b) Having **multiple** optical reflecting ... motive power, process energy or **sensing** to the ... 6 "Equivalent **density**" (等效密度) The mass of an ...

www.stc.tid.gov.hk/english/checkprod/files/definition.pdf - [View as html](#)

8. APPENDIX D DEFINITIONS (PDF) ☰

... a) A constant power spectral **density** (PSD) value ... They consist of **multiple** "mag- netometers" and associated ... of a single magnetic field **sensing** element and ...

www.fas.org/irp/threat/mctl98-2/p2appd.pdf - [View as html](#)

9. A Stochastic Raindrop Time Distribution Model (PDF) ☰

... ogy, the earth's water cycle, remote **sensing** (eg, ob ... for the same 4-month **high-resolution** dataset. ... **Multiple** counting of drops leads to two consecutive drops ...

www.cetp.ipsl.fr/1activ/21mineu/ema/apme_37_08_0805.pdf - [View as html](#)

10. DETE - TCMR-Trade Competition, Market Rights, Intellectual ... ☰

... the OSCE or by a binding **resolution** of the ... of a single magnetic field **sensing** element and ... Data (MSIMD) architectures;; **Multiple** Instruction **Multiple** Data (MIMD ...

www.entemp.ie/export/regsonly.htm - 101k - [Cached](#)

11. SPIE Proceedings Vol. 3200 ☰

... level by joint efforts of **multiple** scientific and ... A circuit for **sensing** pyroelectric signals in a CCD ... The **resolution** may be calculated for given wavelength or ...

www.spie.org/web/abstracts/3200/3200.html - 64k - [Cached](#) - [More pages from this site](#)

12. Fairchild Press Room Index ☰

... **Photosensor**: Ideal for Remote Control, **Sensing** and Measurement. ... Triple DAC Optimized for **High-resolution** Computer and ... for LCD PCs Tackle **Multiple** Supply Chores. ...

www.fairchildsemi.com/whats_new/press_releases.html - 101k - [Cached](#)

13. Programming a Paintable Computer (PDF) ☰

... It builds on work ongoing in **multiple** groups ... Superficially, this work could be characterized as distributed computing meets miniaturized **sensing**, meets embedded ...

web.media.mit.edu/~lifton/Pushpin/paintable/ButeraPhDProposal.pdf - [View as html](#)

14. Semiconductor Industry Definitions, 2002 ☰

... charge packets through charge-**sensing** amplifiers made ... whereas multiplexers combine **multiple** signals into a ... that support **high-resolution** graphics capabilities ...

www.gl.iit.edu/gartner2/research/104700/104703/104703.html - 101k - [Cached](#)

15. Part 772 - Definition of Terms Export Administration Regulations ... ☰

... of a single magnetic field **sensing** element and ... architectures; (c) **Multiple** Instruction **Multiple** Data (MIMD ... (See the General Technology Note.)

"**Resolution**". ...

cr.yp.to/export/ear2001/772.txt - 101k - [Cached](#) - [More pages from this site](#)

16. [Sam's Laser FAQ - Laser Instruments and Applications](http://www.repairfaq.org/sam/laserlia.htm) ...
... for use in linear, rotary, or other **sensing** application ... measurements of object position down to a **resolution** of a ... this case, there won't be **multiple** fringes but ...
www.repairfaq.org/sam/laserlia.htm - 101k - [Cached](#)
17. [5204992 Motor vehicle battery discharge load current control 307](http://world.std.com/obi/Patents/Titles/930420) ...
... 5204940 Inference engine with conflict **resolution** based upon ... reliability
354/105 5204707 **Multiple** mode prints ... 5204519 Close-contact image **sensing** device having ...
world.std.com/obi/Patents/Titles/930420 - 101k - [Cached](#)
18. [THE DEFENCE AND STRATEGIC GOODS LIST](http://www.law.gov.au/portal/govgazonline.nsf/0/084BF004F02F6769CA256DAC007DA97C/$file/P12.htm), ...
... of a single magnetic field **sensing** element and ... c. **Multiple** Instruction **Multiple** Data (MIMD) architectures ... **Resolution**" (2) means the least increment of a ...
[www.law.gov.au/portal/govgazonline.nsf/0/084BF004F02F6769CA256DAC007DA97C/\\$file/P12.htm](http://www.law.gov.au/portal/govgazonline.nsf/0/084BF004F02F6769CA256DAC007DA97C/$file/P12.htm) - 101k - [Cached](#)
19. [Part 772 -- Definitions of Terms \(PDF\)](http://www.cs.bell-labs.com/plan9dist/772.pdf) ...
... optical waveform incident upon the mirror; or b. **Multiple** optical reflecting ... for applying motive power, process energy or **sensing** to the ... Equivalent **Density**". ...
www.cs.bell-labs.com/plan9dist/772.pdf - [View as html](#)
20. [Part 772 – Definitions of Terms §772.1 DEFINITIONS OF TERMS AS ...](http://w3.access.gpo.gov/bis/ear/txt/772.txt) ...
... of a single magnetic field **sensing** element and ... includes: 1. Satellites (single or **multiple**); 2. Satellite-to ... (See the General Technology Note.) "**Resolution**". ...
w3.access.gpo.gov/bis/ear/txt/772.txt - 101k - [Cached](#)

Results Page:[1](#) [2](#) [3](#) [4](#) [▶](#) [Next](#)

Web	Images	Directory	Yellow Pages	News	Products NEW!
Your Search: <input type="text" value=" (multiple resolution) and sensing and density a "/> Search					Advanced Web Search Preferences

[Search Home](#) - [Yahoo!](#) - [Help](#)Your Search: (multiple resolution) and sensing and density a [Advanced Web Search](#)
[Preferences](#)[Web](#)[Images](#)[Directory](#)[Yellow Pages](#)[News](#)[Products](#)**WEB RESULTS 21 - 38 out of about 38**

21. [Section 15CFR772.1](#) ...
... of a single magnetic field **sensing** element and ... architectures; (c) **Multiple Instruction Multiple Data** (MIMD ... (See the General Technology Note.) ``**Resolution**'' ...
a257.g.akamaitech.net/7/257/2422/14mar20010800/edocket.access.gpo.gov/cfr_2003/15cfr772.1.-101k - [Cached](#) - [More pages from this site](#)
22. [National Best Practices Manual for Building High Performance ... \(PDF\)](#) ...
... saving energy, bi-level or **multiple**-level switching ... dimming, and manual versus automatic **photosensor** controls, are ... luminaires represent a large **segment** of the ...
www.rebuild.org/lawson/attachments/Lighting_Electrical_Sys.pdf - [View as html](#)
23. [DOCI - 51998PC0257 - bas-cen](#) ...
... of a single magnetic field **sensing** element and ... MSIMD) architectures; c) **multiple** instruction **multiple** data (MIMD ... **Resolution**` (2) means the least increment of a ...
europa.eu.int/smartapi/cgi/sga_doc?smartapi!celexplus!prod!CELEXnumdoc&numdoc=598PC0257&lg=EN - 101k - [Cached](#) - [More pages from this site](#)
24. [MCTL HEADING 1 STYLE: TIMES 12 BOLD, ALL CAPS, CENTERED, \(PDF\)](#) ...
... motive power, process energy, or **sensing** to the ... The technique achieves a **resolution** at the atomic ... A computer system consisting of **multiple** central processing ...
www.dtic.mil/mctl/docs/apa052802.pdf - [View as html](#)
25. [Consolidated Control List 2003/08/13 \(PDF\)](#) ...
... units (that is, devices for applying motive power, process energy or **sensing** to the ... which is a function of temperature, and a critical current **density** which is ...
www.dti.gov.uk/export.control/pdfs/controllist20030813.pdf - [View as html](#) - [More pages from this site](#)
26. [A dual pixel-type array for imaging and motion centroid ... \(PDF\)](#) ...
... motivated by a desire to increase APS **resolution** for better ... It is optimized primarily for **density** and secondly for ... do not exceed 1 mW/cm at the **photosensor**. ...
www2.elen.utah.edu/~harrison/sem_papers/clapp.pdf - [View as html](#)

27. Time-Correlated Single Photon Counting Modules (PDF) ...
... mode ♦ **Multiple** decay ... **Time Resolution**
www.becker-hickl.de/pdf/spc800ps.pdf - View as html
28. Time-Correlated Single Photon Counting Modules (PDF) ...
... down to 7 ps FWHM or 4 ps RMS ♦ **Channel resolution** down to 813 ... Direct interfacing to most detector types ♦ Single decay curve mode ♦ **Multiple** decay curve ...
www.boselec.com/products/documents/SPC-630-730-830-134manual2-03.pdf - View as html
29. Program of Oral and Poster sessions NSS and MIC Workshops SNPS (PDF) ...
... Indium and Thallium Based High **Density** Scintillators 320 M ... Ishibashi Improvement of Energy **Resolution** in Time ... M.Matoba Radiation Distribution **Sensing** with Normal ...
nss2000.in2p3.fr/Program/ProgOct4US.pdf - View as html - More pages from this site
30. December 2002 CLASSIFICATION DEFINITIONS 345 - 1 CLASS 345, ... (PDF) ...
... performing distant object energy **sensing** wherein said ... transmission of information among **multiple** computer systems ... conver- sion (ie, **resolution** conversion): This ...
www.uspto.gov/go/classification/uspc345/defs345.pdf - View as html
31. DELEGATE HANDBOOK (PDF) ...
... demanding task. This tutorial will focus on methods that have been developed to automatically **segment** digitized mammograms globally. The ...
www.arcme.uwa.edu.au/~anziis/ANZIIS01_handbook.pdf - View as html
32. Shutter Speed Tester for Photographers ...
... and 8 Mhz crystal I'll have **resolution** of 125 ns ... sure you understand what you are **sensing**, the maximum ... shutter) and loads of other details, **multiple** IR sources ...
medfmt.8k.com/mf/shutterspeed.html - 101k - Cached
33. Virtual Reality and Highly Interactive Three Dimensional User ... (PDF) ...
... 34 **Resolution** 36 **Multiple** Tracked Points A significant **segment** of the population uses computers at work or has a computer or video game at home.
www.cc.gatech.edu/classes/AY2002/cs7497_spring/Lectures/book.pdf - View as html
34. Microfluidic devices for heterogeneous assays (PDF) ...
... which contains the channel layout, is formed either in a layer of chromium deposited on the quartz substrate, or on a high- **resolution** transparency layer by ...
www.unine.ch/biblio/bc/theses_pdf/these_DodgeA.pdf - View as html

35. [Xerox 4050/4090/4450/4650 Laser Printing Systems Operator Guide - ... \(PDF\)](#)

... print job through HIP 4-5 Selecting reports within a job 4-6 Printing **multiple** copies of ... prints at a rate of up to 50 pages per minute with a **resolution** of 300 ...

www.xerox-techsupport.com/lps/custdocs/Xlpsopgd.pdf - [View as html](#)

36. [National Electrotechnology Training Package Volume 5 ... \(PDF\)](#)

Page 1. National Electrotechnology Training Package Volume 5 Commissioning

Units Page 2. Copyright © Australian National Training ...

www.ee-oz.com.au/resources/misc/1635.pdf - [View as html](#) - [More pages from this site](#)

37. [MHSS 2020 \(MICROSOFT WORD\)](#)

... by progress in technology, conflict **resolution**, and sustainable ... up the fiber to a **photosensor** to be ... population who most often take **multiple** medications.33. ...

mhs2025.sra.com/study/images/focreport.doc - [View as html](#)

38. [Design Report BNL AGS E821 A New Precision Measurement \(POSTSCRIPT\)](#)

... A 1 mG field due to AGS cycling was observed. xvii 16. #85 Energy **Resolution**, Leakage and Light Yield Studies of the g-2 prototype Scintillating Fiber ...

www.g-2.bnl.gov/publications/tdr/tdr.ps - [View as html](#)

Results Page:

[Prev](#) [1](#) [2](#)

[Web](#)[Images](#)[Directory](#)[Yellow Pages](#)[News](#)[Products](#) NEW!

Your Search:

(multiple resolution) and sensing and density a

[Search](#)

[Advanced Web Search](#)
[Preferences](#)

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)Welcome
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#)[Quick Links](#)[» Search Results](#)[IEEE Peer Review](#)

Welcome to IEEE Xplore.

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
 - Establish IEEE Web Account
 - Access the IEEE Member Digital Library
- [Print Format](#)

Your search matched **10** of **981130** documents.A maximum of **10** results are displayed, **15** to a page, sorted by **Relevance** in **descending** order.

You may refine your search by editing the current search expression or entering a new one in the text box.

Then click **Search Again**.

(multiple <phrase> resolution) <and> sensing

Results:Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 Towards a parallel registration of multiple resolution remote sensing data***Le Moigne, J.;*Geoscience and Remote Sensing Symposium, 1995. IGARSS '95.
'Quantitative Remote Sensing for Science and Applications',
International , Volume: 2 , 10-14 July 1995

Page(s): 1011 -1013 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(296 KB\)\]](#) **IEEE CNF****2 Compression of the global Advanced Very High Resolution Radiometer 1-km data set***Kess, B.L.; Steinwand, D.R.; Reichenbach, S.E.;*
Geoscience and Remote Sensing Symposium, 1994. IGARSS '94.
'Surface and Atmospheric Remote Sensing: Technologies, Data Analysis and Interpretation', International , Volume: 1 , 8-12 Aug. 1994

Page(s): 323 -325 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(284 KB\)\]](#) **IEEE CNF****3 Effect of scale on the information content in remote sensing imagery**

Niemann, K.O.; Goodenough, D.G.; Hay, G.J.;
Geoscience and Remote Sensing, 1997. IGARSS '97. 'Remote Sensing - A Scientific Vision for Sustainable Development'., 1997 IEEE International , Volume: 2 , 3-8 Aug. 1997
Page(s): 664 -666 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(240 KB\)\]](#) **IEEE CNF**

4 Applicability of category decomposition for the fusion of multi-resolution data

Takeuchi, S.; Inanaga, A.;
Geoscience and Remote Sensing, 1997. IGARSS '97. 'Remote Sensing - A Scientific Vision for Sustainable Development'., 1997 IEEE International , Volume: 2 , 3-8 Aug. 1997
Page(s): 969 -971 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(272 KB\)\]](#) **IEEE CNF**

5 A multiresolution methodology for signal-level fusion and data assimilation with applications to remote sensing

Daniel, M.M.; Willsky, A.S.;
Proceedings of the IEEE , Volume: 85 Issue: 1 , Jan. 1997
Page(s): 164 -180

[\[Abstract\]](#) [\[PDF Full-Text \(492 KB\)\]](#) **IEEE JNL**

6 A multiresolution approach to improve phase unwrapping

Davidson, G.W.; Bamler, R.;
Geoscience and Remote Sensing Symposium, 1996. IGARSS '96. 'Remote Sensing for a Sustainable Future.', International , Volume: 4 , 27-31 May 1996
Page(s): 2050 -2053 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(456 KB\)\]](#) **IEEE CNF**

7 Multiple resolution analysis of L-band brightness temperature for soil moisture

Jackson, T.J.;
Geoscience and Remote Sensing, IEEE Transactions on , Volume: 39

Issue: 1 , Jan. 2001

Page(s): 151 -164

[\[Abstract\]](#) [\[PDF Full-Text \(508 KB\)\]](#) **IEEE JNL**

8 MAR: an integrated system for focal plane edge tracking with parallel analog processing and built-in primitives for image acquisition and analysis

Tremblay, M.; Poussart, D.;

Pattern Recognition, 1990. Proceedings., 10th International

Conference on , Volume: ii , 16-21 June 1990

Page(s): 292 -298 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(616 KB\)\]](#) **IEEE CNF**

9 Is double the resolution twice as good? [ADAR System 1000 multi-spectral data sets]

Menges, C.H.; Bell, D.; Hill, G.J.E.;

Geoscience and Remote Sensing Symposium, 2001. IGARSS '01. IEEE

2001 International , Volume: 4 , 9-13 July 2001

Page(s): 1945 -1947 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(1032 KB\)\]](#) **IEEE CNF**

10 Multiresolution optimal interpolation and statistical analysis of TOPEX/POSEIDON satellite altimetry

Fieguth, P.W.; Karl, W.C.; Willsky, A.S.; Wunsch, C.;

Geoscience and Remote Sensing, IEEE Transactions on , Volume: 33

Issue: 2 , March 1995

Page(s): 280 -292

[\[Abstract\]](#) [\[PDF Full-Text \(1508 KB\)\]](#) **IEEE JNL**

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)Welcome
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#)[Quick Links](#)[» Author Search](#)[IEEE Peer Review](#)

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Quick Find an Author:

Enter a last name to quickly locate articles by that author.

Note: You may enter a partial name if your are unsure of the spelling.
OR

Select a letter to browse the author list

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) | [ALL](#)[Suggs C.](#)[Suggs C. R.](#)[Suggs D.](#)[Suggs L. J.](#)[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) | [ALL](#)[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved